OUT62144

DISTRIBUTION

File OS

Office

SEC BR

TDS

IPD PD PSD

TID

IAD

Action

Cy No.

1967 MAY 31 22 45 Z

5X1 S E C R E T 3122382 CITE

5X1 PRIORITY

.

5X1

ATTN:

SUBJ: EVALUATION OF MISSION C177C

- 1. CAMERA 232 WAS USED ON MISSION CTTC FLOWN ON 16 MAY
- 1967. PROCESSING WAS ACCOMPLISHED IN THE FIELD.
  - 2. ORIGINAL NEGATIVE:
    - A. THE RESOLUTION AND DENSITY ARE GOOD.
- B. 9R SIDE: PLUS DENSITY STREAKS ASSOCIATED WITH ROLLER PAGEN CHATTER ALONG THE INBOARD EDGE ARE PRESENT THROUGHOUT. ALSO SPAD NSA-LO SPAD NSA-LO FAINT PLUS DENSITY STREAKS EXTENDING FROM THE OUTBOARD EDGE OF DIA-AP THE FORMATS TOWARD MID-FRAME ARE PRESENT ON NUMEROUS 3R EXPOSURES Advance copy Sanitized INCHES FROM THE DATA CHAMBER EDGE OF THE FORMAT. EMULSION DIGS AND GOUGES ARE PRESENT ON FRAMES 57, 1078, 1528, 1625, 1732 AND 1806. FRAMES 1625/1627 CONTAIN ABRASIONS AND TEARS WHICH HAD

C. 9L SIDE: EDGE STATIC IS PRESENT INTERMITTENTLY
THROUGHOUT. FRAME 1862 IS CREASED ALONG THE INBOARD EDGE WITH
A SCRATCH EXTENDING THREE INCHES INTO THE FORMAT FROM A LEADER
SPLICE. EDGE CRIMPING ASSOCIATED WITH A HEAT SPLICE BETWEEN
FRAMES 1981/1982 IS PRESENT ON FRAMES 1983-1987. METERING
BETWEEN FRAMES IS SLIGHTLY ERRATIC. EXAMPLE FRAMES ARE 2026

BEEN PREVIOUSLY REPAIRED. TWENTY-FIVE HEAT SPLICES ARE PRESENT

AS A RESULT OF EDITING AND MANUFACTURER'S SPLICES ARE LOCATED IN

2057 WHERE THE METERING IS 0.25 INCH. TWENTY-TWO HEAT SPLICES

ARE PRESENT AS A RESULT OF EDITING AND FRAME 688 CONTAINS A

AND 2027 WHERE THE METERING IS 0.1 INCH AND FRAMES 2056 AND

**NGA Review Complete** 

FRAMES 1531 AND 2024.

-2-

MANUFACTURER'S SPLICE.

D. BOTH SIDES: THE FRAME COUNTER IS INCORRECT THROUGHOUT THE ENTIRE MISSION AND VARIED FROM A DIFFERENCE OF 206 AT THE BEGINNING TO 236 AT THE END OF THE MISSION. EDGE STATIC IS PRESENT ON THE OUTBOARD EDGE ON BOTH SIDES INTERMITTENTLY THROUGHOUT. THE LAST TITLED FRAME IS 2134. MODE ONE OF CAMERA OPERATION WAS UTILIZED THROUGHOUT THE MISSION. CYCLE RATE IS 4.5 SECONDS AND OVERLAP BETWEEN VERTICAL FRAMES IS APPROXIMATELY 60 PERCENT.

## 3. POSITIVE:

- A. PI SUITABILITY IS GOOD.
- B. PRINTING AND PROCESSING ARE GOOD; HOWEVER, THE LAST THREE PARTS (13, 14 AND 15) OF THE 9L SIDE OF THE FIELD COPY CONTAIN INTERMITTENT CHEMICAL STAINS PROBABLY CAUSED BY EXHAUSTED DEVELOPER IN PROCESSING.
- C. CLOUD COVER OBSCURED APPROXIMATELY 50 PERCENT OF THE MISSION.

SECRET

-END OF MESSAGE-